









## ~NRCS

NatInJ ~ CooleIWIk)n S8Y1ce

SUBJECT:

TCH -Technical Guide Notice No. 59

TO:

All Holders of the PA Technical Guide

SUITE 340 v ONE CREDIT UNION PLACE HARRISBURG, PA 17110-2993 717-237-2200; fax: 717-237-2239

DATE:

Septem~)er 21, 2000

FILE CODE:

450-11

**Purpose:** To add the web site for the following document as a Pennsylvania Technical Guide reference:

Rosen, B.H., 2000, Waterborne Pathaaens in Aaricultural Watersheds

USDA-Natural Resources Conservation Service, Watershed Science Institute, School of Natural Resources, University of Vermont, Burlington, VT. Available on the Internet at htt://WWW. eolo .washin on.edu/-nrcs-wsi/roducts.html

## **Background:**

The reference, which is available on the World Wide Web, provides information on potential links between agriculture and

waterborne pathogens. Pathogen information includes:

Types (i.e., Cryptosporidium, Giardia, E.coli, Campylobacter, Salmonella, viruses, Pfiestoria, parasitic worms); indicators in water; sources and modes of transmission; survival; measures to reduce transport to water resources; and monitoring and evaluation.

The reference also contains a glossary and an extensive reference list.

**Filing Instructions:** File with the Pennsylvania Technical Guide, Section I as Reference 121. Add the web site to the Numerical List of References and to applicable Water Resources Subject Lists.



JANET L. OERTL Y
State Conservationist

Head,

The Natural Resources Conservation Service is an agency of the United States Department of Agriculture

USDA IS AN EQUAL OPPORTUNITY PROVIIER AND EMPLOYER